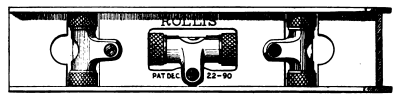
ROLLIS ADJUSTABLE SHEET STEEL LEVEL.

The Rollis Hardware Company, 105-107 Chambers Street, New York, are the manufacturers of the Rollis Patent Adjustable Sheet Steel Level, of which we present an illustration. This level is a radical departure from many heretofore placed upon the market, and is claimed to have advantages



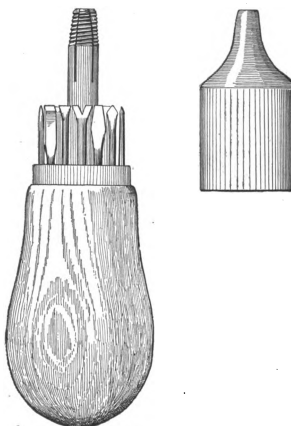
ROLLIS ADJUSTABLE SHEET STEEL LEVEL.

over all its rivals both in point of construction and in material. It is quickly and accurately adjusted, neatly and very substantially designed and is highly polished and nickel plated. The liability of breakage as found in cast iron levels is entirely overcome, and yet the level is lighter in weight than many competing levels manufactured from metal. The tube is made from highly polished gun-metal, and is easily adjusted without the use of any tool. The knurled screw caps on each end of the spirit tubes bear against the opening in the frame where the tubes are held, with a simple movement of the caps back and forth with the thumb and finger, a perfect adjustment is obtained. Two sizes only are at present on the related temporary contemplation to bring out other sizes as the trade demands.

NEW GOODS AND SPECIALTIES.

ROLLIS' IMPROVED TOOL HOLDER.

The Rollis Hardware Co., 107 Chambers Street, New York, manufacturers of Improved Mechanics' Tools and Hardware specialties are the manufacturers of the improved style of Tool Holder, of which we give an illustration, which is of full size of article. This set consists of twelve tempered and hardened tools set in a highly polished cocobola handle.



ROLLIS' IMPROVED TOOL HOLDER.

A groove in the handle permits the cap to be set inside of the wood, presenting when used, a smooth surface to the hand. The cap shown in the illustration is of steel, finely nickel plated and polished. It will be found there is less wear to the thread in this cap than is generally the case with those made of brass or other softer metals. Further particulars regarding this desirable tool may be obtained by addressing the manufacturers as above.